<u>Canberra I</u>	Metric -Septe	mber 2003 -	species >1	Canberra M	letric - Septe		- all species	CONCLUSIONS
Group	Subgroup	Stations	Gear	Group	Subgroup	Stations	Gear	
I	A	D, E	CT	I	A	D, E	CT	Gear types clearly delineated with each clustering strategy; Stations D and E are always disting within a gear type as are stations B and C. Commercial gear most distinct.
	В	A, B, C			В	A, B, C		
IIA1		D,E	ОТ	IIA1		D, E	OT	
IIA2		B, C		IIA2		B, C		
IIA2	ol	A		IIA2	ol	A		
IIB1		D, E	ВТ	IIB1		D, E	ВТ	
IIB2		A, B		IIB2		A, B		
IIB2	ol	C		IIB2	ol	C		
Bray Cu	ırtis -Septemk		ecies >1	Bray Cur	tis - Septem		all species	
Ι	Α	D, E	СТ	I	A	B, C	CT	Gear types clearly delineated wit each clustering strategy with commercial gear most distinct;
	В	B, C			Bol	Α		
	Bol	A			В	,_		
IIA		D, E		IIA		D, E		Stations D and E always distinct within a gear type. More overlap between otter and beam trawls.
IIB1		A, B	BT	IIB1		A, B	BT	
IIB2a	ol	С		IIB2b	ol	C		
IIB2a		B, C		IIB2A		D, E		
IIB2b		D, E		IIB2A	ol	A	OT	
IIIB2b	ol	A		IIB2b		B,C		
Canberra	Metric - Augu	u st 2003 - si	pecies >1	Canberra	Metric - Aug	ust 2003 -	all species	
I	A	B, E	СТ		A2	C, D	•	
	В	C, D		I	A1	B, E	CT	Commercial trawl clearly delinear between other sampler types; Stations that are grouped togethe with one strategy are also group together with the other strategy.
	Bol	A			Bol	A		
ΠА		A, B		IIA		A, B	ОТ	
IIB1	b	C, D	OT	IIB1	b	C, D		
IIB1	a	E		IIB1	a	E		
IIB2	a	C, D		IIB2	a	C, D		
IIB2	b	A, B	BT	IIB2	b	A, B	BT	
IIB1	a	E		IIB1	a	E		
Bray C	urtis - Augus	t 2003 - sper	cies >1	Bray C	urtis - Augus	st 2003 - all	species	
I	A1	E	СТ		A1 E		СТ	
	A2	B, C, D		I	A2	B, C, D		 Commercial trawl clearly delinear between other sampler types; Stations that are grouped together
	В	A A		_	В	A A		
IIB2	a	A, B	BT IIA	ПА	1	E		
	"	C, D		2	C, D	BT	with one strategy are also group	
							DI	together with the other strategy
IIA2				IIB2	h	AR		3,
IIA2 IIA1		Ē		IIB2	b	A. B Δ R	OT	_
IIA2	a		OT	IIB2 IIB1 IIB2	a	A. B A, B C, D	OT OT	_

The groupings of stations are based on similarity values that are >1